

FIG. 1

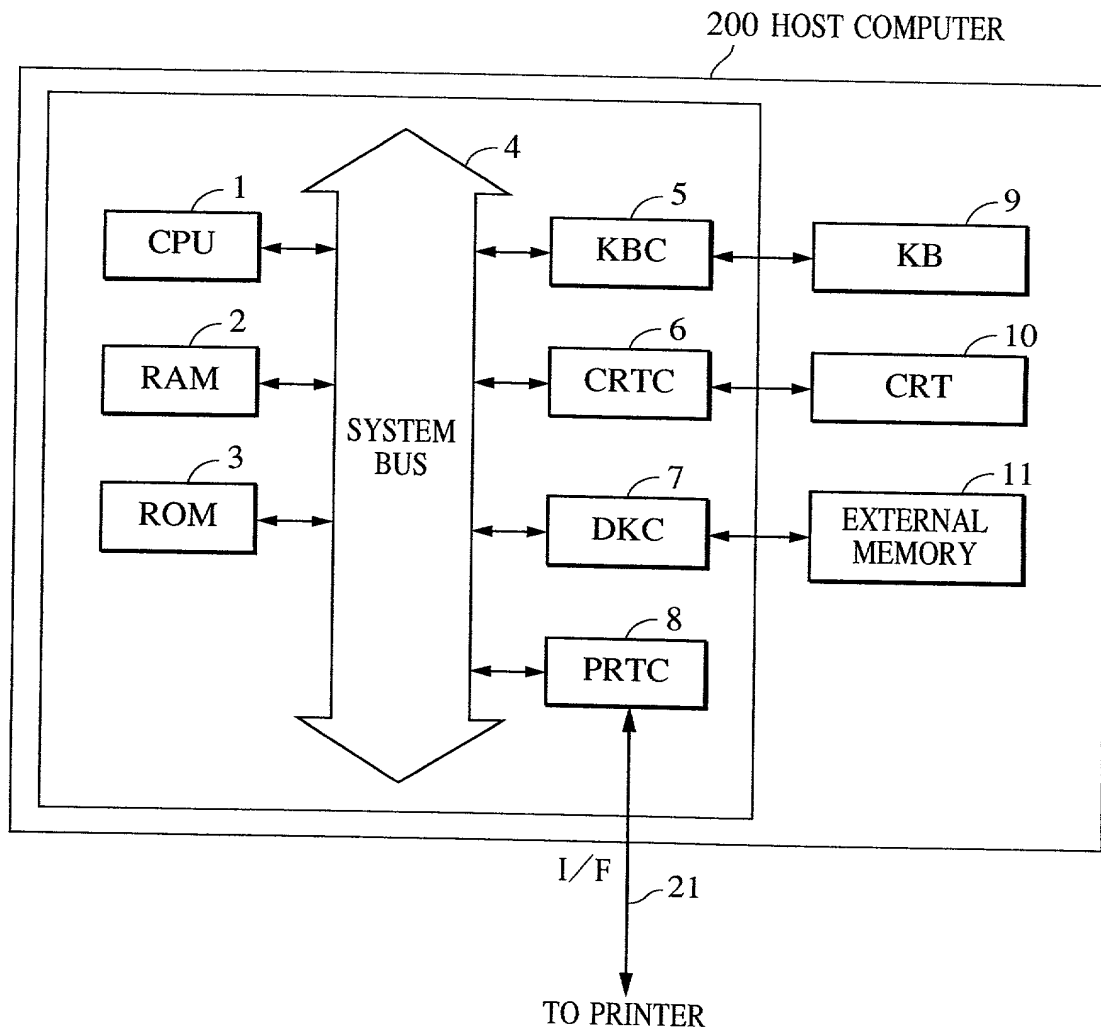


FIG. 2

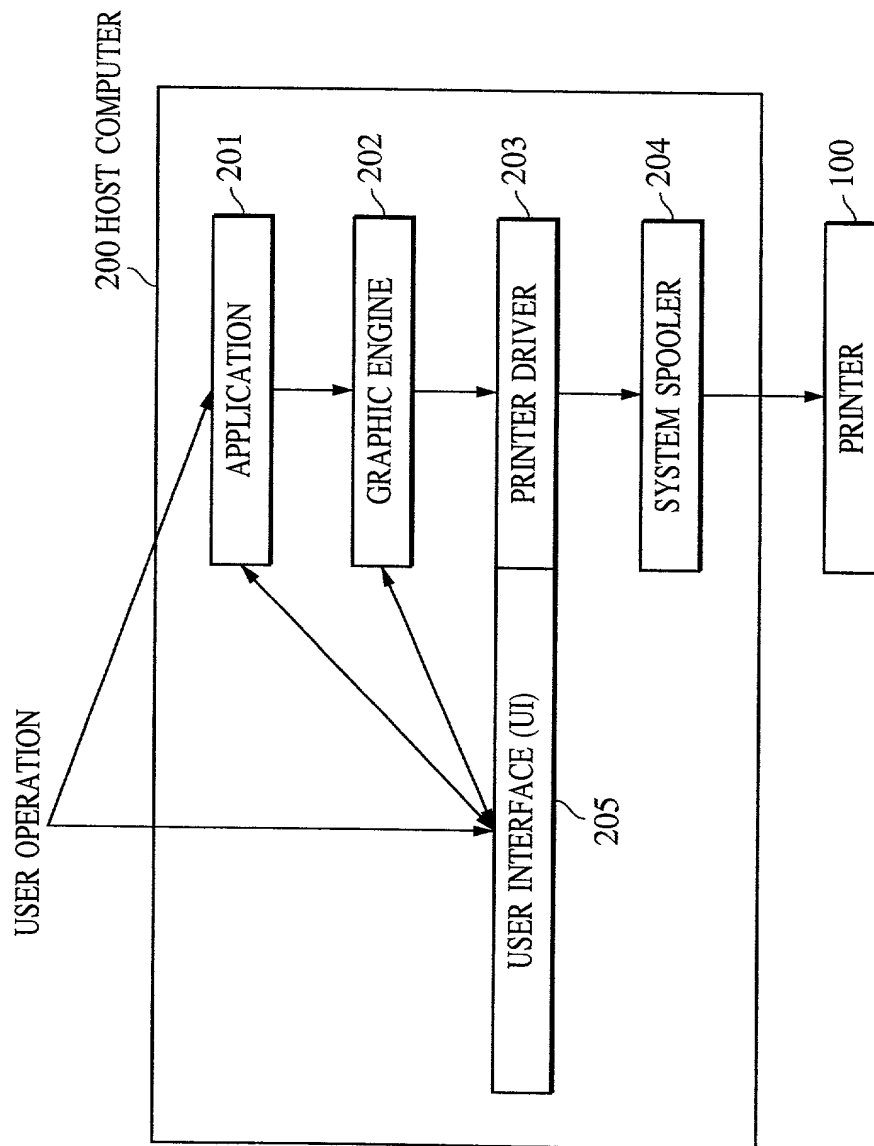


FIG. 3

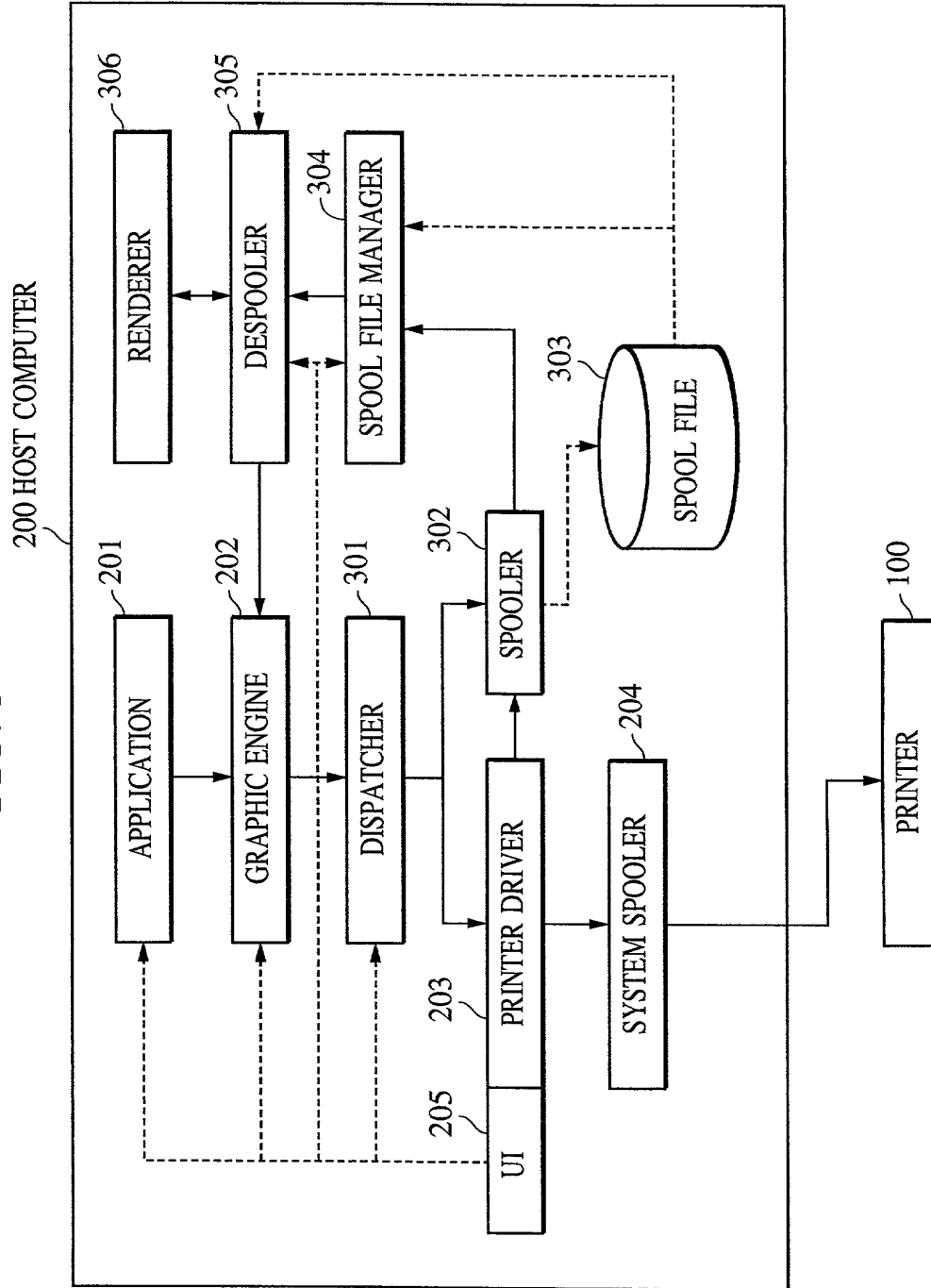


FIG. 4A

OPERATION OF DRIVER IN CONFIGURATION OF FIG. 2

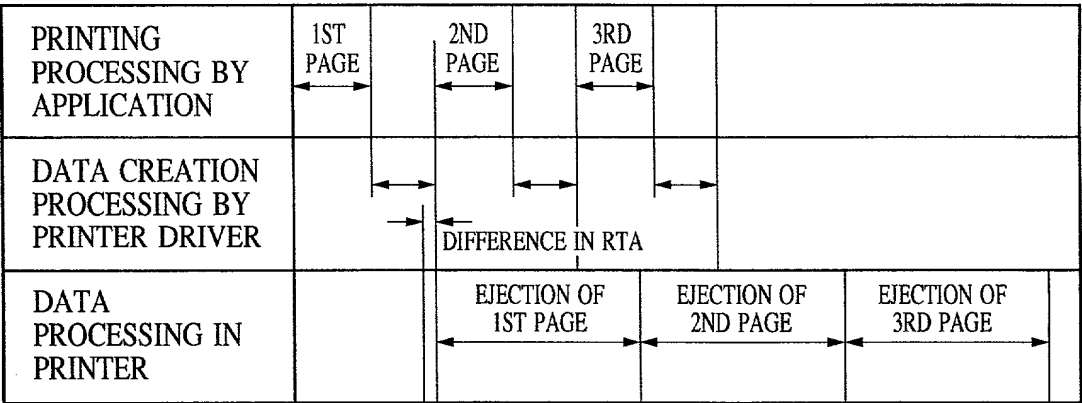


FIG. 4B

OPERATION OF DRIVER IN CONFIGURATION OF FIG. 3

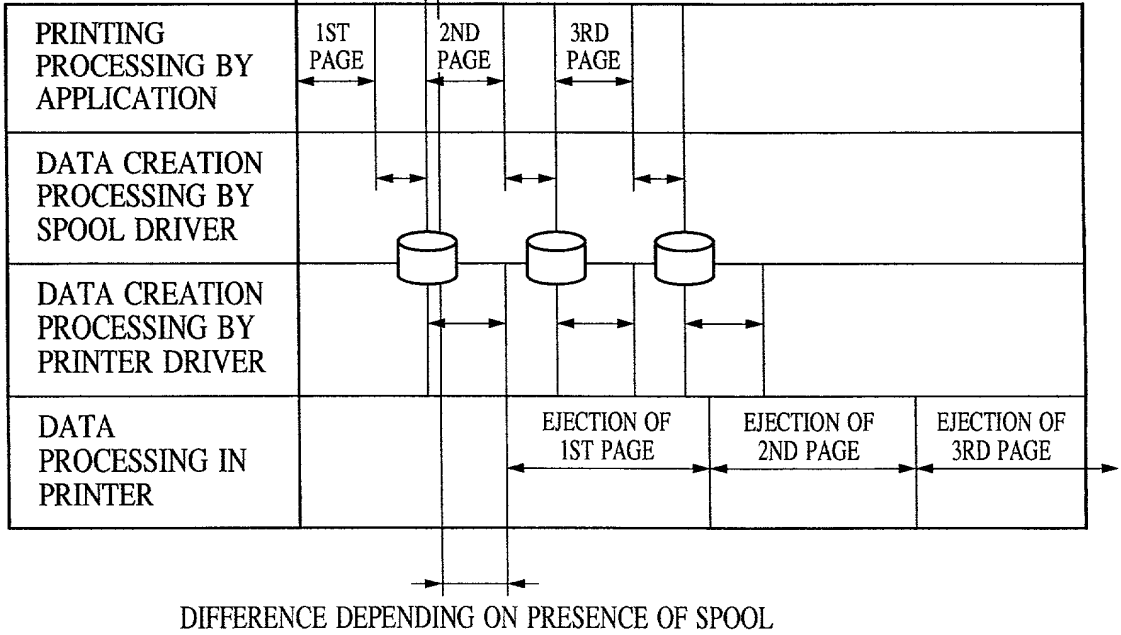


FIG. 5

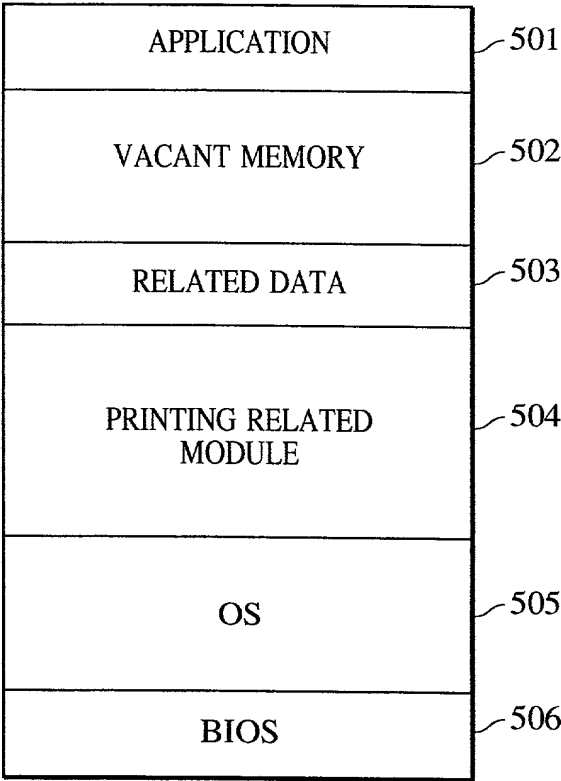
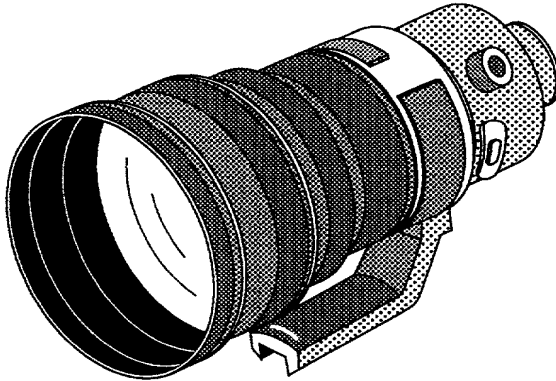


FIG. 6

NEW GENERATION SUPER-TELEPHOTO L LENS EQUIPPED
WITH HAND SHAKE CORRECTING MECHANISM AND
REALIZING MAX LEVEL OF IMAGE QUALITY

1. SUPER-HIGH IMAGE QUALITY BASED
ON NOVEL OPTICAL DESIGN



600dpi
8bit FOR EACH OF
RGB IMAGE DATA

2. EQUIPPED WITH HAND SHAKE CORRECTING MECHANISM

HAND SHAKE CORRECTING MECHANISM HAS FEATURE
GIVEN BELOW

HAND SHAKE CORRECTING MODE 2

FIG. 7

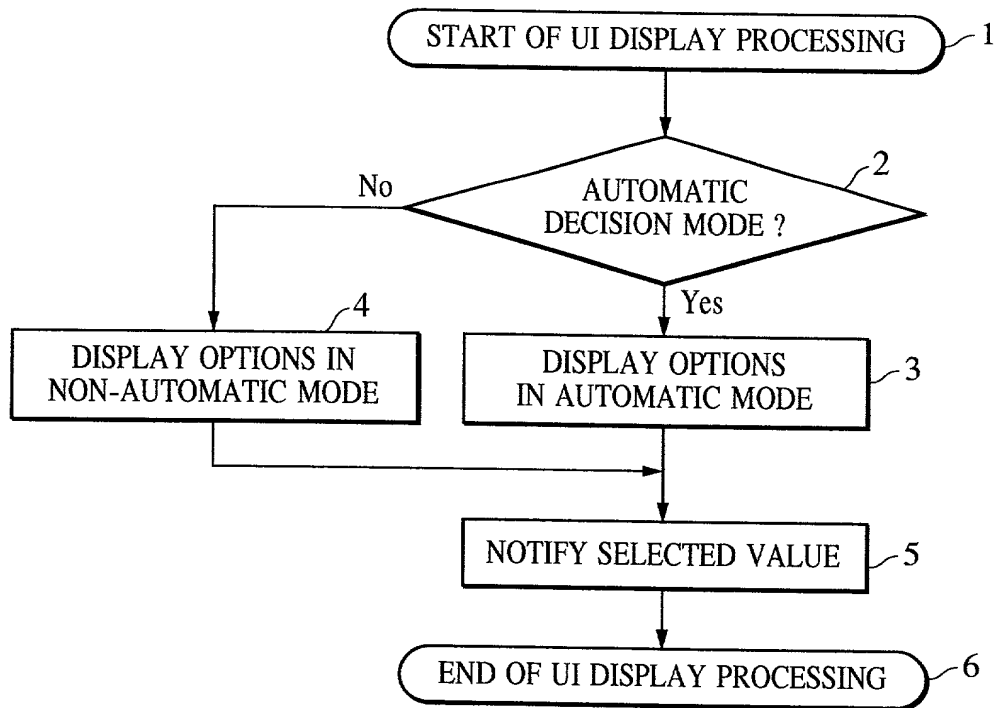
USER INTERFACE DISPLAY PROCESSING

FIG. 8

[illegible]

FIG. 9

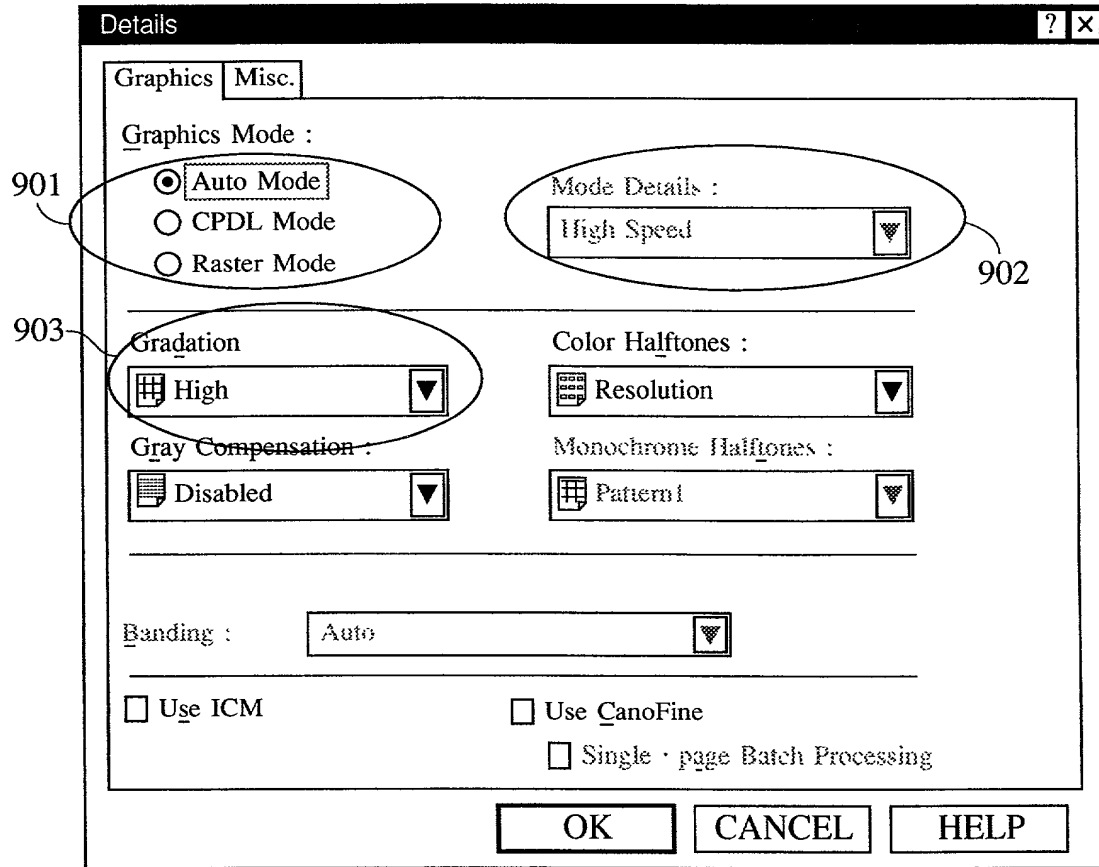


FIG. 10

COLLECTION OF DISCRIMINATION INFORMATION

PRINTING DATE		
PRINTING OPERATOR		
FILE NAME		
FILE CREATION DATE		
FILE UPDATING DATE		
APPLICATION NAME		
APPLICATION VERSION		
DRIVER OPERATING STATUS		
TOTAL NUMBER OF PAGES		
1ST PAGE	TEXT	NUMBER OF OBJECTS
		MAX POINT SIZE
	GRAPHICS	NUMBER OF OBJECTS
		ROP
	IMAGE	RESOLUTION, GRADATION
		DATA SIZE
		ROP
2ND PAGE	TEXT	NUMBER OF OBJECTS
		MAX POINT SIZE
	GRAPHICS	NUMBER OF OBJECTS
		ROP
	IMAGE	RESOLUTION, GRADATION
		DATA SIZE
		ROP

FIG. 11

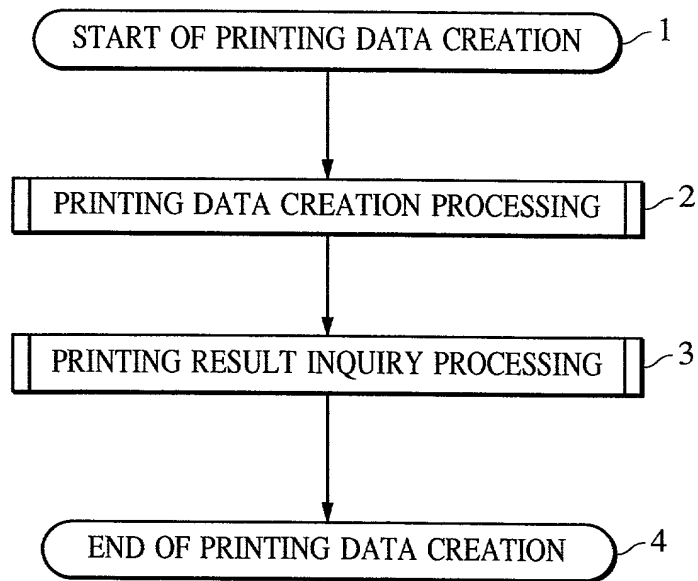


FIG. 12

PRINTING DATA CREATION PROCESSING
(SPOOLING SIDE)

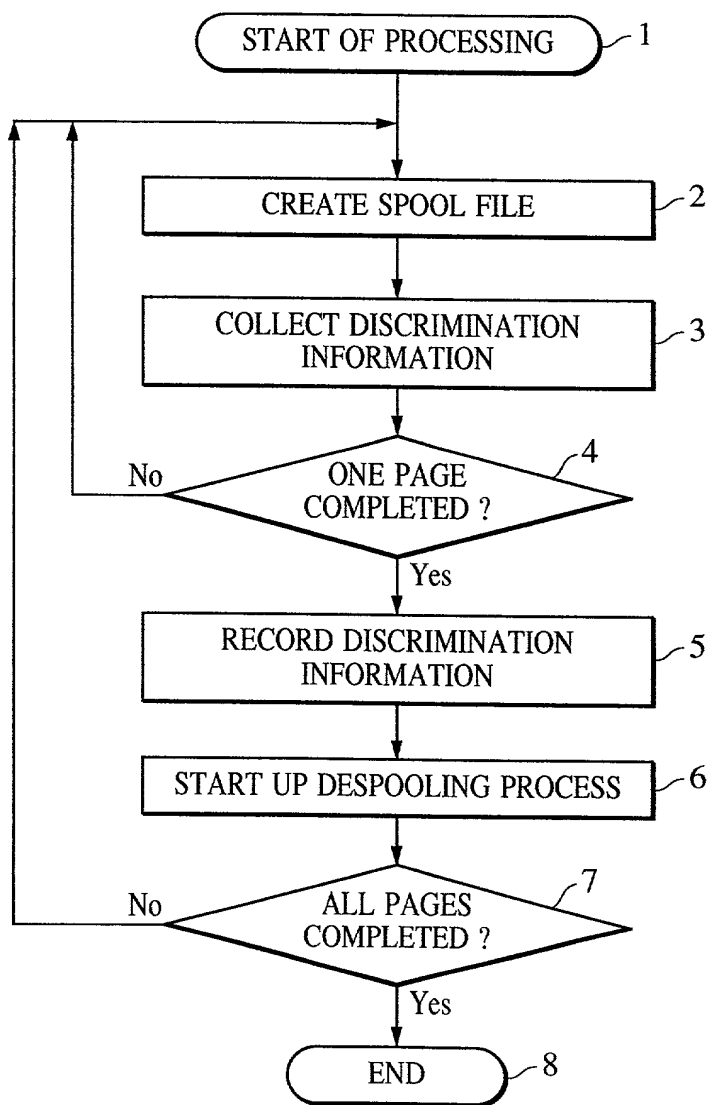


FIG. 13

PRINTING DATA CREATION PROCESSING
(DESPOOLING SIDE)

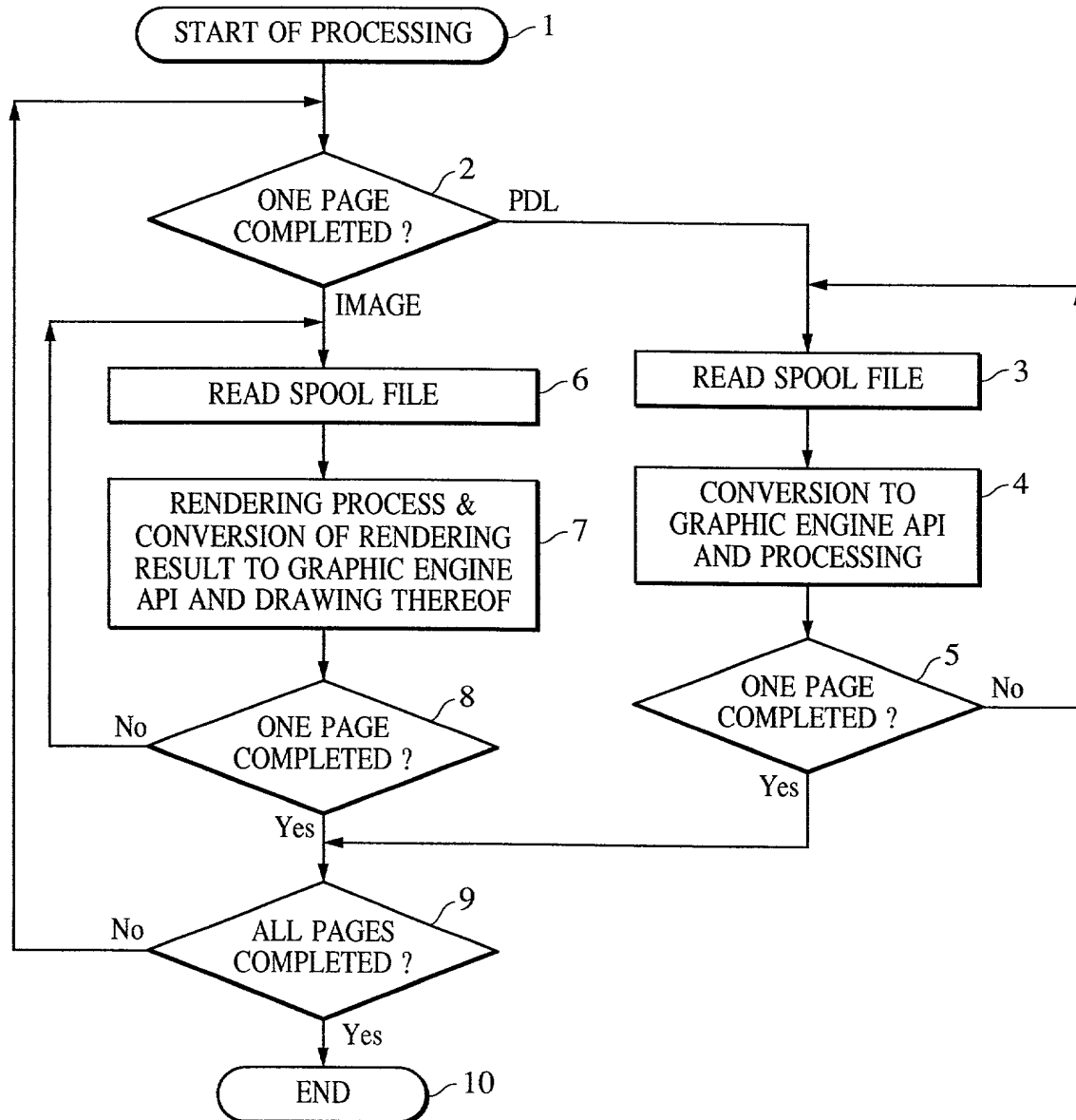


FIG. 14

PRINTING DATA CREATION PROCESSING
(PRINTER DRIVER)

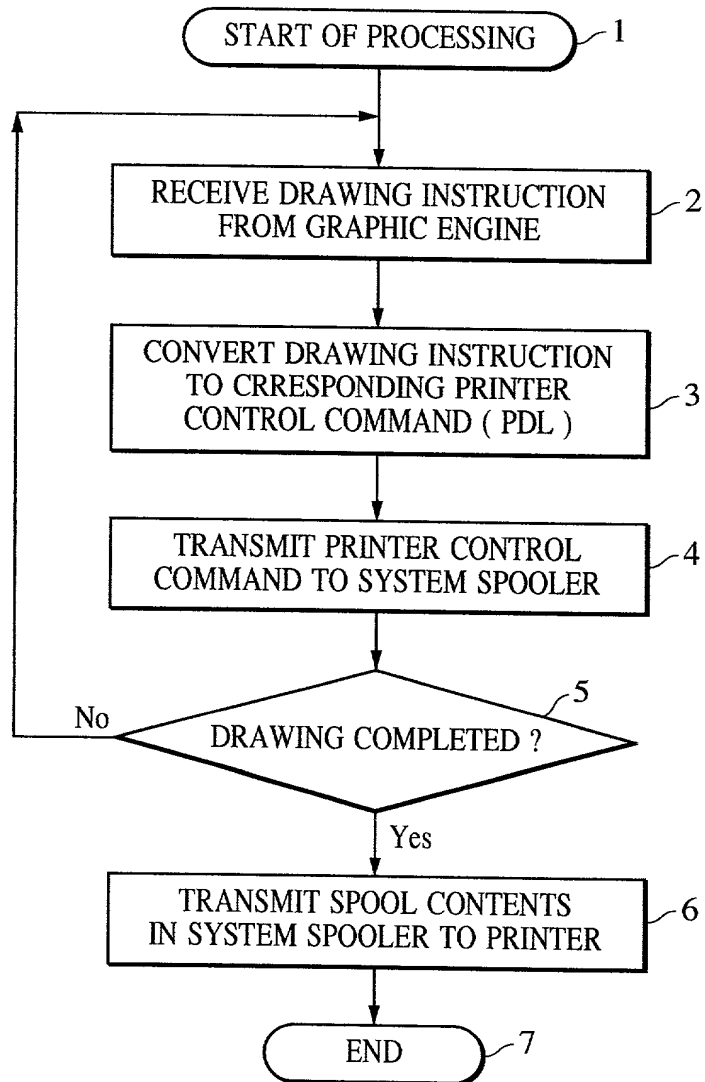


FIG. 15

STORAGE MEDIUM SUCH AS FD/CD-ROM

DIRECTORY INFORMATION
FIRST DATA PROCESSING PROGRAM
SECOND DATA PROCESSING PROGRAM
THIRD DATA PROCESSING PROGRAM
FOURTH DATA PROCESSING PROGRAM
FIFTH DATA PROCESSING PROGRAM

MEMORY MAP OF STORAGE MEDIUM